AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Cancelled).
- 2. (Currently amended) The mobile telephone handset according to claim 18, wherein the operating system controls the transmission of the IMEI to a mobile telephone operator by means of a secure OTA channel.
- 3. (Cancelled).
- 4. (Currently amended) The handset according to claim 18, wherein the second data storage device secure electronic module is a UICC.
- 5. (Currently amended) The handset according to claim 18, wherein the operating system controls the authentication of the second data storage device secure electronic module by the first data storage device storage support module.
- 6. (Currently amended) The handset according to claim 5, wherein the second data storage device secure electronic module and the first data storage device storage support module store encryption keys that are used to encrypt the secure communication channel.

- 7. (Currently amended) The handset according to claim 18, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 8. (Cancelled).
- 9. (Currently amended) The method of claim 19, wherein the second data storage device also secure electronic module transmits the IMEI to [[a]] the mobile telephone operator over a secure OTA channel.
- 10. (Previously presented) The method of claim 9, wherein the operator compares the IMEI with a black list of stolen handsets, and blocks the communications of the handset when the handset appears on the black list.
- 11. (Currently amended) The method of claim 19, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 12. (Currently amended) The handset according to claim 4, wherein the operating system controls the authentication of the second data storage device secure electronic module by the first data storage device storage support module.
- 13. (Currently amended) The handset according to claim 4, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.

- 14. (Currently amended) The handset according to claim 5, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 15. (Currently amended) The handset according to claim 6, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 16. (Currently amended) The method of claim 9, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 17. (Currently amended) The method of claim 10, wherein the second data storage device secure electronic module blocks the use of the handset when a false IMEI is detected.
- 18. (Currently amended) A telephone handset, comprising:
- a first data storage device storage support module storing an International Mobile Equipment Identity (IMEI) associated with an operator of a communication network and a first key;
 - a second data storage device secure electronic module storing a second key; a processor;
- a memory device including program instructions that, when executed by the processor, control the handset to:

authenticate, by the second data storage device secure electronic module, the first data storage device storage support module;

module determines that the storage support module is authentic, an encrypted a secure communication channel between the first data storage device storage support module and the second data storage device secure electronic module;

encrypt, by the storage support module, the IMEI using the first key;

transmit, via the encrypted secure communication channel, the encrypted

IMEI from the first data storage device storage support module to the second data

storage device secure electronic module; [[and]]

decrypt, by the secure electronic device, the encrypted IMEI received from the storage support module using the second key;

enable, by the secure electronic module, the handset to access the communication network based on in the event the secure electronic module determines that the decrypted IMEI received by the second data storage device from the storage support module is authentic; and

access, by the handset, the communication network using the authenticated IMEI, wherein the network grants access to the handset without further authentication of the authenticated IMEI.

19. (Currently amended) A method of securing a telephone handset, said method comprising:

authenticating a first data storage device storage support module by a second data storage device secure electronic module, said first data storage device storage support module

storing an International Mobile Equipment Identity (IMEI) associated with the operator of a communication network;

establishing, by a processor based on said authentication in the event the secure electronic module determines that the storage support module is authentic, an encrypted a secure communication channel between the first data storage device storage support module and the second data storage device secure electronic module;

encrypting, by the storage support module, the IMEI using a first key;

transmitting, by the processor via the encrypted secure communication channel, the encrypted IMEI from the first data storage device storage support module to the second data storage device secure electronic module; [[and]]

decrypting, by the secure electronic device, the encrypted IMEI received from the storage support module using a second key;

enabling, by the processor secure electronic module, the handset to access the communication network based on in the event the secure electronic module determines that the decrypted IMEI received by the second data storage device from the storage support module is authentic; and

accessing, by the handset, a communication network using the authenticated IMEI, wherein the network grants access to the handset without further authentication of the authenticated IMEI.

20. (New) A telephone handset, comprising:

a first encrypted data storage device storage support module storing an International Mobile Equipment Identity (IMEI) associated with the operator of a communication network and a first key;

a second encrypted data storage device secure electronic module storing a second key; means for authenticating the first data storage device storage support module by the second data storage device secure electronic module;

means for establishing, based on said authentication in the event the means for authenticating determines that the storage support module is authentic, an encrypted a secure communication channel between the first data storage device storage support module and the second data storage device secure electronic module;

means for encrypting the IMEI using the first key;

means for transmitting, via the <u>secure</u> communication channel, [[an]] <u>the</u> IMEI from the <u>first data storage device</u> <u>storage support module</u> to the <u>second data storage device</u> <u>secure</u> <u>electronic module</u>; [[and]]

means for <u>decrypting the encrypted IMEI received from the storage support module</u> using the second key;

means for enabling the handset to access the communication network based on in the event the secure electronic module determines that the decrypted IMEI received by the second data storage device secure electronic module; and

means for accessing a communication network using the authenticated IMEI, wherein the network grants access to the handset without further authentication of the authenticated IMEI.